```
? d s
Set
        Items
                Description
S1
        10875
                S CHARITY? OR CHARITIE? OR CHARITABL? OR DONATION? OR DONATING? OR
FUNDRAIS? OR (FUND? ? OR MONEY?) (2N) (RAISE? OR RAISING? OR PLEDG?)
S2
        16435
                S ENDOWMENT? OR PHILANTHROP? OR BENEFACTION? OR LARGESS? OR CONTRIBUTING?
OR CONTRIBUTION? OR ALMS
S3
        27164
                S S1:S2
S4
         2525
                S APPLICATION? OR APP? ? OR PROGRAM? OR SOFTWARE? OR MACRO? ? OR SCRIPT?
                S SOFT()WARE? OR OS OR OPERATING()SYSTEM? OR EXECUT?()(FILE? OR CODE? OR
           68
S5
BYTE?)
          273
SG
                S SUBROUTIN? OR SUBPROGRAM? OR COMPUTER? (2N) (CODE? OR UTILIT? OR SCRIPT?
OR PROGRAM? OR ROUTINE? OR SUBROUTIN?)
                S (CPU? ? OR PROCESSOR?) (2N) (PROGRAM? OR APPLICATION? OR ROUTINE? OR
S7.
           33
SUBROUTINE? OR CODE? OR INSTRUCTION?)
                S (LOGIC? OR AUTOMATED?) (2N) (PROGRAM? OR APPLICATION? OR ROUTINE? OR
S8
           21
SUBROUTINE? OR CODE? OR INSTRUCTION?)
S9
        13947
                S CAMPAIGN? OR DRIVE? OR TELETHON? OR SYSTEM? OR METHOD? OR TECHNIQUE? OR
PROCESS?? OR PROCEDUR?
S10
           41
                S SOLICIT??? OR SOLICITAT????
S11
          611
                S DATABASE? OR DATAFILE? OR DATA?()(BASE? OR FILE? OR STORAG? OR STORING?
OR STORE? OR REPOSIT? OR DEPOSIT? OR ARCHIV?)
                S PRIORIT? OR HIERARCH? OR PECKING()ORDER? OR TOTEM()POLE? OR SORT? OR
S12
          312
RANK?
                S HIERAT? OR TIER? OR SCHEDUL? OR ORGANIZATION? OR ORGANISATION? OR LEVEL?
S13
         1821
OR STRATA? OR STRATUM?
                S CATEGOR? OR CLASSIFIC? OR DEPARTMENT? OR TREE? ? OR MATRIX? OR
S14
          756
CONSTELLATION?
S15
         1089
                S DONOR? OR EMPLOYEE? OR CANVASSING? OR CANVASSER? OR SUPERVISOR? OR
MANAGER? OR BENEFACTOR?
S16
           41
                S BOSS?? OR OPERATING()(UNIT? ? OR MODUL? OR COMPONENT? OR ENTIT? OR
INDIVIDUAL? OR PEOPL? OR PERSON?)
S17
         4964
                S LOCATION? OR ADDRESS? OR SITE? ? OR REGION? OR LOCALIT? OR LOCAL?? OR
PLACE? ? OR AREA? ?
S18
          787
                S BUILDING? OR DOMICIL? OR HOME? OR HOUSE? ? OR MAIL???()LIST???
                S GUI? ? OR (GRAPHIC? OR VISUAL?) (2W) (INTERFACE? OR APP? ? OR APPLICAT?)
S19
         1711
OR DISPLAY? OR MENU? ? OR WEBPAGE?
                S COMPUTER?()(SCREEN? OR WINDOW?) OR SHOW? ? OR SHOWED OR SHOWING OR
S20
         4715
DROPDOWN?
S21
                S USERINTERFAC? OR (DROP OR PULL) () DOWN? OR (WINDOW OR DESKTOP) () MANAGER?
OR PULLDOWN?
                S UI OR UIS OR (GRAPHIC? OR VISUAL? OR INFORMATION? OR DATA?) (2N) (MENU? OR
S22
           65
PAGE? OR SCREEN?).
         1388
                S NETWORK? OR COMMUNICATION? () SYSTEM? OR ETHERNET? OR INTERNET? OR
INTRANET? OR EXTRANET? OR WEB OR ONLINE
S24
          304
                S LAN? ? OR WAN? ? OR WAP? ? OR WLAN? ? OR VPN? ? OR WORLDWIDEWEB? OR NET?
? OR LOCALNET? OR PRIVATENET?
S25
          334
                  (COMMUNICAT? OR COMPUTER?)()(SYSTEM? OR METHOD?)
S26
         3246
                S
                  IC=(H04L? OR G06F? OR H04N?)
S27
                S MC=(T01? OR W01? OR W04? OR W02? OR S06?)
         3452
S28
        14617
                S S3 AND S4:S11
S29
         4265
                S S28 AND S1:S2(15N)S4:S11
S30
          712
                S S29 AND S12:S14
S31
         1182
                S S29 AND S15:S18
S32
         1513
                S S29 AND S19:S22
S33
          726
                S S29 AND S23:S25
S34
           73
                S S30 AND S31 AND S32 AND S33
S35
         2562
                S S30:S33
S36
         1466
                S S35 AND S26:S27
S37
                S (S29 OR S36) AND (S4:S8 OR S11)
         1128
S38
          714
                S S36 AND S37
```

```
S39
           47
                 $ S38 AND S12:S14(7N)S15:S18
S40
          527.
                 S S38 AND S19:S22
s41
          338
                 S S38 AND S23:S25
          248
                 S S40 AND S41
·S42
                 S S40:S41
S43
          617
S44
          234
                 S S43 AND (S4:S8 OR S11 OR S19:S22)(5N)S1:S2
S45
           95
                 S S42 AND S44
          174
S46
                 S S34 OR S39 OR S45
S47
          100
                 S
                   S46 AND AC=US/PR
S48
                 S S47 AND AY=(1970:2001)/PR
           59
                 S S47 NOT AY=(2002:2006)/PR
S49
           46
S50
           74
                 S
                   S46 NOT S47
S51
           17
                 S S50 AND PY=1970:2001
S52
                 S S50 NOT PY=2002:2006
           16
S53
           76
                 S S48:S49 OR S51:S52
S54
           76
                 IDPAT (sorted in duplicate/non-duplicate order)
S55
          198
                 S S30 AND S31 AND S32:S33
S56
          198
                 S S55 AND S19:S27
S57
          105
                 S S56 NOT S46
S58
            61
                 S S57 AND AC=US/PR
S59
            37
                 S S58 AND AY=(1970:2001)/PR
S60
            30
                 S S58 NOT AY=(2002:2006)/PR
S61
            44
                 S S57 NOT S58
S62
           18
                 S S61 AND PY=1970:2001
S63
            14
                 S S61 NOT PY=2002:2006
S64
            55
                 S S59:S60 OR S62:S63
S65
            55
                 IDPAT (sorted in duplicate/non-duplicate order)

    show files
```

'[File 347] **JAPIO** Nov 1976-2005/Nov(Updated 060302)

(c) 2006 JPO & JAPIO. All rights reserved.

[File 350] **Derwent WPIX** 1963-2006/UD,UM &UP=200617

(c) 2006 Thomson Derwent. All rights reserved.

^{*}File 350: For more current information, include File 331 in your search. Enter HELP NEWS 331 for details.

54/3,K/58 (Item 58 from file: 350) Links

Derwent WPIX

(c) 2006 Thomson Derwent. All rights reserved.

014073785 **Image available** WPI Acc No: 2001-557998/200163

*XRPX Acc No: N01-414701

Computer based management system for fundraising campaigns involves storing and displaying forward looking data e.g. priority prospective donor, donor type e.g. church, committee, who will contact donor, when, expected donation

Patent Assignee: FOCUS GROUP LLC (FOCU-N); BAKOS L M (BAKO-I); HAUTT C D

(HAUT-I); HAUTT W D (HAUT-I)

Inventor: BAKOS L M; HAUTT C D; HAUTT W D

Number of Countries: 002 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date Week CA 2328692 A1 20010617 CA 2328692 20001218 Α 200163 US 20020080175 A1 20020627 US 99172502 Ρ 19991217 200245 US 2000741768 20001218 Α US' 6765594 B2 20040720 US 99172502 19991217 Ρ 200448

US 2000741768 Α 20001218

Priority Applications (No Type Date): US 99172502 P 19991217; US 2000741768 -A 20001218

Patent Details:

Patent No Kind Lan Pg Filing Notes Main IPC

CA 2328692 A1 E 69 G06F-017/60

US 20020080175 A1 G09G-005/00 Provisional application US 99172502

US 6765594 В2 G06F-015/00 Provisional application US 99172502

Computer based management system for fundraising campaigns involves storing and displaying forward looking data e.g. priority prospective donor, donor type e.g. church, committee, who will contact donor, when, expected donation

Abstract (Basic):

- Fundraising management system logs and
 - displays forward looking data e.g. priority prospective
- donors, who is to contact them and when, category of donor e.g. committee, church, what stage has contact reached, maximum and minimum expected donation, how many prospective
- donors are there, of what category and what donation is expected. System also monitors campaign staff
- performance. . .
 - An INDEPENDENT CLAIM is also included for a computer

system which implements the described method.

... For managing fundraising campaigns (claimed...

... The **method** concentrates on forward looking data and so allows better planning than old **systems** which only logged historical data such as what **donations** had been received

... Title Terms: SYSTEM;

```
54/3,K/13 (Item 13 from file: 350) Links
Derwent WPIX
(c) 2006 Thomson Derwent. All rights reserved.
            **Image available**
015717860
WPI Acc No: 2003-780060/200374
XRPX Acc No: N03-624944
 Online charitable campaign membership
 indicating system has set of donor web sites corresponding to
 charitable donor, and has software installed in server, for
 displaying indicia on each of donor web site
Patent Assignee: SENTIENT INC (SENT-N)
Inventor: STOUTE K D
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                             Kind
                                                    Date
                                                             Week
CA 2362207
              A1
                   20020515
                            CA 2362207
                                              Α
                                                  20011114
                                                            200374 B
Priority Applications (No Type Date): US 2000712168 A 20001115
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                      Filing Notes
CA 2362207
            A1 E 57 H04L-012/16
 Online charitable campaign membership
  indicating system has set of donor web sites corresponding to
 charitable donor, and has software installed in server, for
 displaying indicia on each of donor web site
'Abstract (Basic):
           A donation management server (22) has set of donor web
    sites (28), for hosting donation campaigns where each of
   donor web site corresponds to a charitable donor. The server is
    installed with software (60), for displaying indicia on
    each of the donor web sites.
           1) campaign management server...
...2) web site;
        (...
...3) indicia displaying software;
        (...
....4) method of operating donation management server...
...6) method of operating web site.
...Online charitable campaign membership indicating
```

system.

... Allows donors to make and advertise their charitable contributions and encourage others to make similar charitable contributions. Advertises charitable contribution which is easily incorporated into a charitable donor's web site. ... The figure shows the block diagram of the online charitable campaign membership indicating system. (Drawing includes non-English language text... ...donation management server (22...donor web sites (28... ...database (30... ...donation table (52... ...software (60 Title Terms: CAMPAIGN; International Patent Class (Main): H04L-012/16 International Patent Class (Additional): G06F-017/60 Manual Codes (EPI/S-X): T01-N01A2A...

...T01-N03A1...

...T01-S03

54/3,K/4 (Item 4 from file: 350) Links

Derwent WPIX

(c) 2006 Thomson Derwent. All rights reserved.

. 017188136 **Image available**

WPI Acc No: 2005-511766/200552

Related WPI Acc No: 2003-276470; 2003-746862

XRPX Acc No: N05-417602

Web-based method for assistance in fund

raising, involves conducting quiz including questions and answers related to mission of fund raising campaign, to

solicitors, potential donors, participants or other

visitors to website

Patent Assignee: KINTERA INC (KINT-N)
Inventor: FEIG E; GRUBER H E; SCHWARTZ J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20050147954 A1 20050707 US 2001894190 A 20010627 200552 B

US 2003388824 A 20030313 US 200542000 A 20050124

Priority Applications (No Type Date): US 2001894190 A 20010627; US 2003388824 A 20030313; US 200542000 A 20050124

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 20050147954 A1 13 G09B-007/00 Cont of app

Cont of application US 2001894190

Cont of application US 2003388824

Cont of patent US 6603955 Cont of patent US 6847799

Web-based method for assistance in fund raising, involves conducting quiz including questions and answers related to mission of fund raising campaign, to solicitors, potential donors, participants or other visitors to website

Abstract (Basic):

quiz including questions and multiple choice answers related to subject matter and/or mission of **fund raising**

campaign, is conducted for solicitors, donors,

participants and other visitors to a website. A final score is determined for each participant...

.. 1) web-based system for assisting in fund raising; and...

...2) computer readable medium storing **program** for assisting in **fund raising**.

....

...For assisting in **fund raising** by educating **solicitors**, donors and participants about mission of **fund raising campaign**.

...Enables to educate potential donors about the fund
 raising campaign's mission efficiently and conveniently,
 hence donors are more influenced to make a donation.
 Solicitors and other involved in fund raising
 campaign are well informed about the mission and are able to
 provided satisfactory answers to all...

... The figure shows a flow diagram illustrating the process for assistance in fund raising.

Title Terms: WEB; Manual Codes (EPI/S-X): T01-N01A2A...
...T01-N01B1...

...W04-W01

. . .

54/3,K/3 (Item 3 from file: 350) Links

Derwent WPIX

(c) 2006 Thomson Derwent. All rights reserved.

017217366 **Image available**
WPI Acc No: 2005-540983/200555

Related WPI Acc No: 2002-642403; 2005-766180

XRPX Acc No: N05-443095

Fundraising campaign conducting method using internet, involves receiving charitable contribution on personal donation page by donor and displaying web pages with virtual plaque honoring donor

Patent Assignee: KINTERA INC (KINT-N)

Inventor: CHEN J S; FEIG E; GRUBER H E; SCHWARTZ J A; SCHWARTZ J H

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20050159976 A1 20050721 US 2001764787 A 20010117 200555 B
US 200564430 A 20050222

Priority Applications (No Type Date): US 2001764787 A 20010117; US 200564430 A 20050222

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 20050159976 A1 • 22 G06F-017/60 Cont of application US 2001764787

1

Fundraising campaign conducting method using internet, involves receiving charitable contribution on personal donation page by donor and displaying web pages with virtual plaque honoring donor

Abstract (Basic):

The third parties are contacted by a solicitor through email messages soliciting charitable donations. The fundraising campaign status reports and a link are provided to a personal donation page having name and personal campaign goal of solicitor. A charitable contribution on personal donation page is received by a donor and web pages with virtual plaque honoring the donor are displayed.

- fundraising campaign conducting system;
- campaign conducting; and...
- ...3) method for donating to fundraising campaign.

...For conducting fundraising campaign through wide area network (WAN) such as internet.

...Increases the efficiency of **fundraising campaign** rapidly, conveniently and reliably...

....The figure **shows** the registration **web** page Title Terms: **CAMPAIGN**; International Patent Class (Main): **G06F-017/60** Manual Codes (EPI/S-X): **T01-N01A1**...

...T01-N01C.,.

...T01-S03

120 : "

.

54/3,K/1 (Item 1 from file: 350) Links

Derwent WPIX

(c) 2006 Thomson Derwent. All rights reserved.

017442501 **Image available**
WPI Acc No: 2005-766180/200578

Related WPI Acc No: 2002-642403; 2005-540983

XRPX Acc No: N05-632414

Fundraising campaign conduction method through internet, involves registering fundraising goals and status by solicitors in web pages of hosted website and contacting parties through e-mails with links

Patent Assignee: KINTERA INC (KINT-N)

Inventor: CHEN J S; FEIG E; GRUBER H E; SCHWARTZ J A; SCHWARTZ J H

Number of Countries: 001 Number of Patents: 001

Patent Family:

Priority Applications (No Type Date): US 2001764787 A 20010117; US 2005137205 A 20050524

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 20050240433 A1 21 G06F-017/60 Cont of application US 2001764787

Fundraising campaign conduction method through internet, involves registering fundraising goals and status by solicitors in web pages of hosted website and contacting parties through e-mails with links

Abstract (Basic):

A website containing several linked web pages and providing information about fundraising campaign is hosted. A solicitor is made to register on website and reports on status of fundraising campaign, in web pages. Third parties are contacted by solicitor through e-mail having links to personal donation page containing name and goal of solicitor. On reception of donation, donor is honored by displaying virtual plaque in web pages.

- 1) a system for conducting fundraising campaign; and...
- ...2) a **computer program** product with **program** for conducting **funds raising campaign**.
- .:. Used for collecting charitable contribution from potential donors in real-time. For charitable organization,

......

political action committee, political organization, etc...

...reduces the emotional issues of cold-calling. Provides convenient way to track the progress of **campaign** in real-time. Reaches out to increased number of potential **donors**.

... The figure shows the flowchart explaining operational steps for conducting fundraising campaign.

Title Terms: CAMPAIGN;

International Patent Class (Main): G06F-017/60

Manual Codes (EPI/S-X): T01-N01A2D...

...T01-N01C...

...T01-S03

54/3,K/28 (Item 28 from file: 350) <u>Links</u> Derwent WPIX

(c) 2006 Thomson Derwent. All rights reserved.

015096056 **Image available** WPI Acc No: 2003-156574/200315

XRPX Acc No: N03-123656

Online fundraising method involves distributing portion of revenue from sold product to registered fundraising entity

Patent Assignee: COYLE T L (COYL-I)

Inventor: COYLE T L

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20020174036 A1 20021121 US 2001863792 A 20010521 200315 B

Priority Applications (No Type Date): US 2001863792 A 20010521 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes US 20020174036 A1 15 G06F-017/60

Online fundraising method involves distributing portion of revenue from sold product to registered fundraising entity

Abstract (Basic):

- A fundraising entity is registered with a service provider, and the products for sale are displayed and sold to a customer. A personal image selected by the customer, relating to the fundraising entity is displayed. A portion of revenue from the sold product is distributed to the registered fundraising entity.
- ... 1) Computer program product for online
 fundraising;
 (...
-2) Fundraising hosting method; and...
- ...3) Fundraising system.

. . .

- ... For **online fundraising** through sale of gift, commemorative items and electronic photo albums...
- ...Enables easy and cost-effective way of **fundraising** by utilizing image transfer service and sale of gifts...
- ... The figure shows the block diagram of the online fundraising system.

Title Terms: METHOD;
International Patent Class (Main): G06F-017/60
Manual Codes (EPI/S-X): T01-N01A1...
...T01-N01A2A...
...T01-N03A1...
...T01-S03

54/3,K/32 (Item 32 from file: 350) Links

Derwent WPIX

(c) 2006 Thomson Derwent. All rights reserved.

014885753 **Image available** WPI Acc No: 2002-706459/200276

XRPX Acc No: N02-557016

On-line fund-raising event administration method for charitable organizations, involves allocating portion of payment received from user for auctioning goods or services not owned by fund-raising entity, to entity

Patent Assignee: FINEMAN J (FINE-I); LAWRENCE J (LAWR-I)

Inventor: FINEMAN J; LAWRENCE J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 20020116215 A1 20020822 US 2001269437 Α 20010216 200276 B US 200277192 A 20020215

Priority Applications (No Type Date): US 2001269437 P 20010216; US -200277192 A 20020215

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes US 20020116215 A1 9 G06F-017/60 Provisional application US 2001269437

On-line fund-raising event administration method for charitable organizations, involves allocating portion of payment received from user for auctioning goods or services not owned by fund-raising entity, to entity

Abstract (Basic):

An on-line fund-raising auction of goods or services (126) not owned by the fund-raising entity (102), is hosted on a web site (104) in the name of entity. A portion of payment received from user (110) for auctioning goods or services through Internet (106), is allocated to the entity.

- 1) On-line fund-raising event administering system; and...
- ...2) On-line **fund-raising** event administering **program**
- ... For administering fund-raising events for charitable organizations through Internet.

```
...The fund-raising entities would not have to expend significant time and resources organizing line events and/or providing a suitable locale for a live auction event...

...The figure shows the block diagram of the on-line fund-raising event administering system.

...

...Fund-raising entity (102...

...Web site (104...

...Internet (106

...Title Terms: METHOD;
International Patent Class (Main): G06F-017/60
Manual Codes (EPI/S-X): T01-N01A1...

...T01-N01A2A..:
```

...T01-S03

54/3,K/36 (Item 36 from file: 350) Links

Derwent WPIX

(c) 2006 Thomson Derwent. All rights reserved.

014768594 **Image available**
WRI Acc No: 2002-589298/200263

XRPX Acc No: NO2-467558

.Computer network based fundraising

campaign creation for charity organization, involves providing homepage for fundraising organization and transactional user interface through which potential supporters support organization

Patent Assignee: E FUNDRAISING.COM CORP INC (EFUN-N); AUBERTIN E (AUBE-I);

VAILLANCOURT E (VAIL-I)

Inventor: AUBERTIN E; VAILLANCOURT E

Number of Countries: 002 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 20020069108 A1 20020606 US 2000224716 A 20000811 200263 B

US 2001929223 A 20010813

GB 2370891 A 20020710 GB 200119697 A 20010813 200263

Priority Applications (No Type Date): US 2000224716 P 20000811; US 2001929223 A 20010813

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20020069108 A1 60 G06F-017/60 Provisional application US 2000224716

GB 2370891 A . G06F-017/60

Computer network based fundraising campaign creation for charity organization, involves providing homepage for fundraising organization and transactional user interface through which potential supporters support organization

Abstract (Basic):

organization is provided on the computer network after collecting the background facts about the organization and the campaign. A solicitation message is transmitted to the particular potential supporter obtained from the organization. A transactional user interface is provided on the computer network through which the supporters support the organization.

An INDEPENDENT CLAIM is included for computer network based fundraising campaign creating apparatus...

... For creating computer network based fundraising campaign for fundraising organization such as

charity organization, school, etc...

...Allows the fundraising organization to raise money using Internet efficiently as a homepage is created for the organization.

... The figure shows a flowchart illustrating campaign management method.

.

... Title Terms: NETWORK;

54/3,K/35 (Item 35 from file: 350) Links Derwent WPIX (c) 2006 Thomson Derwent. All rights reserved. 014821697 **Image available** WPI Acc No: 2002-642403/200269 Related WPI Acc No: 2005-540983; 2005-766180 XRPX Acc No: N02-507758 Fundraising campaign conduction method for online charity services, involves registering potential donor information and establishing link with neutral parties through e-mail messages Patent Assignee: CHEN J S (CHEN-I); FEIG E (FEIG-I); GRUBER H E (GRUB-I); SCHWARTZ J A (SCHW-I); SCHWARTZ J H (SCHW-I) Inventor: CHEN J S; FEIG E; GRUBER H E; SCHWARTZ J A; SCHWARTZ J H Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date Week US 20020091538 A1 20020711 US 2001764787 20010117 Priority Applications (No Type Date): US 2001764787 A 20010117 Patent Details: ·Patent No Kind Lan Pg Main IPC Filing Notes US 20020091538 A1 - 21 G06F-017/60 Fundraising campaign conduction method for online charity services, involves registering potential donor information and establishing link with neutral parties through e-mail messages Abstract (Basic): A website providing information about fundraising campaign is created, so as to identify potential donors. The identified donors are registered in the website. A link with neutral parties is established through the e-mail to collect donations. A real time status report is produced, based on the registered data. 1) Fundraising campaign conducting system; ...2) Web-based fundraising system hosting method; and... ...3) Computer program product storing fundraising

campaign prògram.

... For conducting fundraising campaigns in on-line

charity services through computer network such as

Internet.

. . .

... Ensures efficiently **fundraising campaign** due to increased participation of **donors** through fast **web**-based scheme and decreased administrative costs...

... The figure shows the flowchart representing fundraising campaign conduction process.

Title Terms: CAMPAIGN;

International Patent Class (Main): G06F-017/60

Manual Codes (EPI/S-X): T01-N01A2A...

...T01-S03

0.3

54/3,K/41 (Item 41 from file: 350) **Links** Derwent WPIX (c) 2006 Thomson Derwent. All rights reserved. **Image available**. 014562144 WPI Acc No: 2002-382847/200241 XRPX Acc No: N02-299729 Collecting data for charitable contributions by allowing user to select charity and indicate amount to be Patent Assignee: MATSUO S (MATS-I); SAUSALITO GROUP (SAUS-N) Inventor: MATSUO S Number of Countries: 096 Number of Patents: 002 Patent Family: Patent No Applicat No Kind Date Kind Date Week WO 200217200 A1 20020228 WO 2001US26532 A 20010823 200241 AU 200186747 A 20020304 AU 200186747 Α 20010823 200247 Priority Applications (No Type Date): US 2000644663 A 20000824 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 200217200 A1 E 37 G06F-017/60 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN , IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW . Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW AU 200186747 A G06F-017/60 Based on patent WO 200217200 Collecting data for charitable contributions

Collecting data for charitable contributions by allowing user to select charity and indicate amount to be contributed

Abstract (Basic):

an employee, allowing him to select a charity and receiving an indication of the amount to be contributed. The collected data is stored in a database, the user can select the payment method and a list of charities can be selected from. The data is summarized, can be changed by the user and

1) a computer program for collecting data
regarding charitable contributions
(...

...2) a system for collecting data for charitable contributions

...Method is for collecting and tracking application-specific data...

....

- ...Method reduces the costs associated with transactions and manpower requirements...
- ... The figure shows a method of collecting data to contribute money to charity.

International Patent Class (Main): G06F-017/60 Manual Codes (EPI/S-X): T01-J05B4P...

...T01-N01A2A...

...T01-S03

54/3,K/50 (Item 50 from file: 350) Links

Derwent WPIX

(c) 2006 Thomson Derwent. All rights reserved.

014284958 **Image available**
WPI Acc No: 2002-105659/200214

XRPX Acc No: N02-078598

Charitable donation management and reporting system confirms purchase of asset selected by donor, based on received delivery and payment information, for communication with charitable organization

Patent Assignee: MILLER E N (MILL-I); STANDIFER W C (STAN-I)

Inventor: MILLER E N; STANDIFER W C

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20010051875 A1 20011213 US 2000178932 P 20000201 200214 B
US 2001770599 A 20010126

Priority Applications (No Type Date): US 2000178932 P 20000201; US 2001770599 A 20010126
Patent Details:
Patent No Kind Lan Pg Main IPC Filing Notes

US 20010051875 A1 24 G06F-017/60 Provisional application US 2000178932

......

Charitable donation management and reporting system confirms purchase of asset selected by donor, based on received delivery and payment information, for communication with charitable organization

Abstract (Basic):

.. A donor experience object linked to the website of charitable organization (11) presents an opportunity to a donor (12) to purchase a selected asset, based on a request. The delivery and payment objects receive delivery and payment information for the asset selected by the donor. A confirmation object confirms the purchase asset and communicates with the organization through hyperlink.

An INDEPENDENT CLAIM is also included for charitable donation management and report method.

...information relating to current events, health concerns, safety concerns, religious concerns, etc., to customers through Internet.

... The donation process and the selection of assets are managed reliably to provide efficient services to the customers...

...The figure shows the block diagram of the charitable donation management and reporting system.

...Charitable organization (11...

....Donor (12

... Title Terms: SYSTEM;

54/3,K/65 (Item 65 from file: 350) **Links**

Derwent WPIX

(c) 2006 Thomson Derwent. All rights reserved.

013157129 **Image available**
WPI Acc No: 2000-329002/200028

XRPX Acc No: N00-247683

Electronic donation collection and processing system connects internet web server to database such that visitors of website can electronically access and entire data into database

Patent Assignee: OKUM R J (OKUM-I)

Inventor: OKUM R J

Number of Countries: 088 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WQ 200021009 20000413 A1 WO 99US23165 Α 19991004 200028 AU 9964151 A 20000426 AU 9964151 Α 19991004 200036

Priority Applications (No Type Date): US 98166836 A 19981005

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200021009 A1 E 46 G06F-017/60

Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW

AU 9964151 A GO6F-017/60 Based on patent WO 200021009

AU 9964151 A G06F-017/60 Based on patent WO 200021009

Electronic donation collection and processing system connects internet web server to database such that visitors of website can electronically access and entire data into database

Abstract (Basic):

A database electronically connected to donation collection server (106), stores data on several donation transactions. The internet web server having a website, is electronically connected to the database such that visitors of website can electronically access and entire data into the database.

Electronic cash registers (102a-102N) are electronically linked to the **donation** prompter located in commercial establishment. The **donation** collection server electronically communicating with the **donation** prompter, receives data on several **donation** transactions. An INDEPENDENT CLAIM is also included for **method** of collecting and processing **donations** from customers in commercial establishments...

-0724

- ...For electronic **donation** collection and processing in business establishments...
- ...entry via a donee key reliably. Enables customer to identify and learn about non-profit organizations and charities by providing donee search engine. Since receivables from commercial establishment and billable for the donees are produced from the data stored in the database distribution of corresponding invoices and checks is enabled subsequently...
- ... The figure shows fun raising system of electronic donation collection and processing system.

...Donation collection server (106 ...Title Terms: PROCESS;
International Patent Class (Main): G06F-017/60
Manual Codes (EPI/S-X): T01-H07C5E...

...T01-J05A...

...W01-A06B7

65/3,K/1 (Item 1 from file: 350) Links

Derwent WPIX

(c) 2006 Thomson Derwent. All rights reserved.

017632916 **Image available**
WPI Acc No: 2006-144174/200615

XRPX Acc No: N06-124653

Method for electronic communication in multi level marketing organization, involves forwarding personalized message to sponsor to prompt sponsor to forward message to prospect and controlling contact timing between sponsor and prospect ...

100

....

Patent Assignee: MIGLAUTSCH J R (MIGL-I)

Inventor: MIGLAUTSCH J R

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 6993489 B1 20060131 US 2000657071 A 20000907 200615 B

Priority Applications (No Type Date): US 2000657071 A 20000907

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6993489 B1 12 G06F-019/00

Method for electronic communication in multi level marketing organization, involves forwarding personalized message to sponsor to prompt sponsor to forward message to prospect and...

Abstract (Basic):

. . .

- A prospect information with e-mail **address** and personal characteristic of prospect (16) is requested to create personalized message at **database** (12). The personalized message is forwarded to sponsor (14) for prompting sponsor to forward the...
- ...message is forwarded to sponsor at predetermined times in order to prompt sponsor so that **database** controls contact timing between sponsor and prospect.
- For electronic communication between host database and prospect for multilevel marketing organization associated with e-commerce website, charitable organization, fund raising organization, political organization and other commercial application.
- ...Allows the host **database** to control follow-up messages from the sponsor to the prospect...
- ... The figure shows a functional block diagram explaining the flow

of messages between host database, sponsor and prospect...
...host database (12
Title Terms: METHOD;
International Patent Class (Main): G06F-019/00
Manual Codes (EPI/S-X): T01-N01A2...

....T01-N01C

65/3,K/15 (Item 15 from file: 350) Links Derwent WPIX

(c) 2006 Thomson Derwent. All rights reserved.

014870102

WPI Acc No: 2002-690808/200274

XRPX Acc No: N02-544961

Charitable donation soliciting

method for electronic commerce, involves providing encouraging suggestion to user to donate and allows user to determine donation amount

Patent Assignee: CHEN J S (CHEN-I); FEIG E (FEIG-I); GRUBER H E (GRUB-I);

JAN Y (JANY-I)

Inventor: CHEN J S; FEIG E; GRUBER H E; JAN Y Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date US 20020111904 A1 20020815 US 2001782722 Α 20010213 200274 B

Priority Applications (No Type Date): US 2001782722 A 20010213

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20020111904 A1 10 G06F-017/60

.Charitable donation soliciting method for electronic commerce, involves providing encouraging suggestion to user to donate and allows user to determine donation amount

Abstract (Basic):

A user selects one or more items listed in catalog to purchase, by browsing a web site which has information of fund raising campaign or an organization. The web site provides encouraging suggestions to donate an amount of donation to the user after purchasing. The user after determining whether to make a voluntary donation, donates a specific amount for a charitable cause.

For soliciting charitable donations from online shoppers to organization during electronic commerce...

... Encourages user to donate by allowing the user to determine whether to donate for charitable cause and allows the user to determine the amount to be donated by providing detailed information about the charity cause...

Title Terms: METHOD;

International Patent Class (Main): G06F-017/60

Manual Codes (EPI/S-X): T01-N01A1...

...T01-N01A2A

65/3,K/17 (Item 17 from file: 350) Links

Derwent WPIX

(c) 2006 Thomson Derwent. All rights reserved.

014688468 **Image available**
WPI Acc No: 2002-509172/200254

XRPX Acc No: N02-402967

Systems for collecting, tracking and distributing charitable donations at point of sale comprising, creating subscription agreement containing data for identifying persons or public bodies who qualify for donation award and covered products

.Patent Assignee: FEAST INC (FEAS-N); PRICE C L (PRIC-I)

Inventor: PRICE C L.

Number of Countries: 097 Number of Patents: 004

Patent Family:

Patent No Kind Applicat No Date Kind Date Week WO 200256129 A2 20020718 WO 2001US43272 A 20011120 200254 B US 20020120539 A1 20020829 US 2000252151 Р 20001120 200259

US 2001989709 A 20011120

AU 2002245021 A1 20020724 AU 2002245021 A 20011120 200427 AU 2002245021 A8 20051013 AU 2002245021 A 20011120 200611

Priority Applications (No Type Date): US 2000252151 P 20001120; US 2001989709 A 20011120

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200256129 A2 E 19 G06F-000/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH. CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW US 20020120539 A1 G06F-017/60 Provisional application US 2000252151

AU 2002245021 AI G06F-000/00 Based on patent WO 200256129 AU 2002245021 A8 G06F-017/60 Based on patent WO 200256129

Systems for collecting, tracking and distributing charitable donations at point of sale comprising, creating subscription agreement containing data for identifying persons or public bodies who qualify for donation award and covered products

Abstract (Basic):

Creating a subscription agreement associated with a charitable donation containing data for identifying
 persons or public bodies who qualify for a donation award and covered products. A subscription agreement is communicated to retailers

and it is determined...

...of sale, whether a customer is a person or public body who qualifies for a **donation** award. Products when being purchased by a customer are verified by reading and matching product...

... AN INDEPENDENT CLAIM is also included for a **system** for distributing **charitable donations** at a point of sale...

- ...Systems for collecting, distributing and tracking charitable donations at a point of sale to persons or public bodies who qualify for a donation award e.g. Public Charities and Foundations...
- ...Provides an automated system for distributing (e.g. through a communications network such as the Internet)
 charitable donations to persons or public bodies who qualify for a donation award at the point of sale in the manner in which a donor specifies. It reduces the level of food insecurity of persons who qualify for a donation award by delivering credits to be applied towards the purchase of products or services at the point of sale. Also provides an automated tracking system for charitable donations distributed at he point of sale and can generate reports associated with charitable donations sufficient to satisfy tax reporting requirements...
- ...Diagrammatic representation of the method of distributing charitable donations at a point of service
 Title Terms: SYSTEM;
 International Patent Class (Main): G06F-000/00...

...**G06F-017/60**Manual Codes (EPI/S-X): **T01-N01A1...**

...T01-N01A2A...

...T01-N01A2F

65/3,K/22 (Item 22 from file: 350) Links

Derwent WPIX

(c) 2006 Thomson Derwent. All rights reserved.

014220955 **Image available** WPI Acc No: 2002-041653/200205

XRPX Acc No: NO2-030877

·Charity donation method involves

accessing acceptor account by donor to track purchase and transactions involving account

Patent Assignee: CLASSROOM GIFTS INC (CLAS-N); MULL G W M (MULL-I)

Inventor: MULL G W M; MULL G

Number of Countries: 094 Number of Patents: 004

Patent Family:

Patent No Kind Applicat No Kind Date Date Week WO 200186564 A2 20011115 WO 2001US15222 Α 20010510 200205 AU 200161427 20011120 Α AU 200161427 A 20010510 200219 US 20040039649 A1 20040226 WO 2001US15222 A 20010510 200416 US 2002275747 Α 20021108 US 6898575 20050524 В2 US 2000203003 Ρ 20000510 200535 WO 2001US15222 Α 20010510 20021108 US 2002275747 Α

Priority Applications (No Type Date): US 2000203003 P 20000510; US -2002275747 A 20021108

Patent Details:

Patent No Kind Lan Pg Filing Notes Main IPC

WQ 200186564 A2 E 23 G06F-017/60

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT`LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

AU 200161427 A Based on patent WO 200186564

US 20040039649 A1 G06F-017/60

US 6898575 B2 G06F-017/60

Provisional application US 2000203003 Based on patent WO 200186564

Charity donation method involves accessing acceptor account by donor to track purchase and transactions involving account

Abstract (Basic):

The charity donation method involves opening an account in the name of acceptor, so as to receive donation from donor. The donation deposited in the account, is used to cover purchase made by the acceptor. The donor is able to access account of acceptor, so that donor tracks the purchase and transactions involving the

account.

.. a) Computer readable medium with charity donation
program;

(...

...b) Charitable donation system

. . .

- ... Use for donating funds by parents or relatives for their child's classroom, for making donations for targeted purposes to specific charitable organization, for donation by a child's sport team or club to an international relief organization, or for donation by a family foundation, corporation and public charity for a general cause...
- ...Donor awareness about the usage of donation money is increased, by providing donor with access to acceptor's account
- ... The figure shows the flowchart of processes implemented in charity donation system.

Title Terms: METHOD; International Patent Class (Main): G06F-017/60 Manual Codes (EPI/S-X): T01-N01A2...

...T01-S03

65/3,K/29 (Item 29 from file: 350) Links

Derwent WPIX

(c) 2006 Thomson Derwent. All rights reserved.

013465232 **Image available** WPI Acc No: 2000-637175/200061

Related WPI Acc No: 1995-123554; 1996-209986; 1997-448027; 1997-456872;

1999-152940

XRPX Acc No: N00-472473

Monetary donation capturing method in electronic kettle system, involves transmitting several data sequences corresponding to donation or gifts made by contributor to remote processing device

Patent Assignee: ZIARNO W A (ZIAR-I)

Inventor: ZIARNO W A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 6092052 Α 20000718 US 93117909 Α 19930907 200061 B US 93127770 Α 19930928 US 94194204 Α 19940208 US 94199072 Α 19940222 US 94318914 Α 19941005 US 95402622 Α 19950313 US 95503206 Α 19950717 US 95533338 Α 19950925

Priority Applications (No Type Date): US 95533338 A 19950925; US 93117909 A 19930907; US 93127770 A 19930928; US 94194204 A 19940208; US 94199072 A -19940222; US 94318914 A 19941005; US 95402622 A 19950313; US 95503206 A 19950717

Patent Details:

Patent No Kind Lan Pg Main IPC US 6092052 44 G06F-017/60 Α

Filing Notes

CIP of application US 93117909 CIP of application US 93127770 CIP of application US 94194204 CIP of application US 94199072 CIP of application US 94318914

CIP of application US 95402622

CIP of application US 95503206

CIP of patent US 5506393

CIP of patent US 5696366

Monetary donation capturing method in electronic kettle system, involves transmitting several data sequences corresponding to donation or gifts made by contributor to remote processing device

Abstract (Basic):

Several data sequences consisting of donation or gifts made by respective contributors at several geographically distinct

.

sites are recorded in respective terminals (100) and transmitted to a remote processing device (120). The processing device includes card account **processor** (103) for debiting the account of contributor and crediting the account of recipient of the donation.

For accepting information from an information bearing card of successive contributes in electronic kettle **system**.

...Integrates several individual donations made at donation kettle at varying times and records information from information bearing card of successive contributors to databases of charitable organizations.

... The figure shows the donation capturing method.

...Processor (103

. . .

... Title Terms: METHOD;

International Patent Class (Main): G06F-017/60

Manual Codes (EPI/S-X): T01-J05A1...

-

65/3,K/34 (Item 34 from file: 350) Links

Derwent WPIX

(c) 2006 Thomson Derwent. All rights reserved.

012622387 **Image available**
WPI Acc No: 1999-428491/199936

Related WPI Acc No: 1994-101419; 1995-393213

XRPX Acc No: N99-318817

Automatic monetary donation transaction method for charitable organizations

Patent Assignee: COINSTAR INC (COIN-N)

Inventor: CARLSON J; DORAN M; LEWIS C; MOLBAK J H
Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 5909794 Α 19990608 US 92940931 Α 19920904 199936 B US 94237486 Α 19940503 US 94255539 Α 19940606 US 96689926 Α 19960812 US 97834952 Α 19970407 US 97852328 Α 19970507

Priority Applications (No Type Date): US 97852328 A 19970507; US 92940931 A 19920904; US 94237486 A 19940503; US 94255539 A 19940606; US 96689926 A 19960812; US 97834952 A 19970407

Patent Details:

Patent No Kind Lan Pg Main IPC US 5909794 A 17 G07D-003/16

Filing Notes
Cont of application US 92940931
Cont of application US 94237486
Cont of application US 94255539
CIP of application US 96689926
CIP of application US 97834952
Cont of patent US 5564546
Cont of patent US 5620079
CIP of patent US 5799767

Automatic monetary donation transaction method for charitable organizations

Abstract (Basic):

The user is allowed to choose a particular **charity organization** by inputting the corresponding code and the **donation** amount deposited through the inlet of a receipt machine
subjected to computerized verification. A receipt...

Display screens (112) indicates some of the charitable organizations. Both the receiving and verification apparatus are coupled to a central computer (114) by a modem (116). Record of both the amount donated and the organization to which the amount is donated are maintained. The donated amounts are transferred to the...

- ...124c) by an electronic funds transfer. An INDEPENDENT CLAIM is also included for the funds donation apparatus...
- ... For making monetary donations to charitable organizations.
- ...Costs associated with **donation** transactions are reduced as manual power requirements are reduced. The money donated can be considered while calculating taxes, as receipts are provided. **Donors** in distant **places** can also donate to any desired **organization** as the amount is transferred electronically...
- ... The figure shows the block diagram depicting a donation transaction system.
- ...Display screens (112Title Terms: METHOD

. . .

54/3,K/34 (Item 34 from file: 350) <u>Links</u> Derwent WPIX

(c) 2006 Thomson Derwent. All rights reserved.

014861705 **Image available** WPI Acc No: 2002-682411/200273

XRPX Acc No: N02-538801

Internet protocol assets donation management method for on-line transaction, involves identifying potential matching among donors/recipients and IP assets using set criteria and accordingly notification is output

Patent Assignee: HODGES L C (HODG-I)

Inventor: HODGES L C

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20020116290 A1 20020822 US 2001270082 A 20010220 200273 B
US 200278135 A 20020219

'Priority Applications (No Type Date): US 2001270082 P 20010220; US 200278135 A 20020219
Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 20020116290 A1 9 G06F-017/60 Provisional application US 2001270082

Internet protocol assets donation management method for on-line transaction, involves identifying potential matching among donors/recipients and IP assets using set criteria and accordingly notification is output

Abstract (Basic):

A database representing the information regarding donor (10), recipient (20) and internet protocol (IP) assets (30), is produced. The potential matching among donors recipients and IP assets is identified, based on set criteria. The matching result is notified to respective matching donors and recipients.

1) Computer readable medium storing donation managingprogram;

(...

. . .

- ...2) On-line web site for IP assets donation; and...
- ...3) IP assets donation managing system.

...For managing donation of IP assets like patents, trademarks, domain names, copyrights, trade secrets, etc., in on-line transactions through internet.

....

...Allows the potential donors and recipients to utilize the advantage of services effectively/fully due to effective potential matching...

...The figure shows a schematic view of IP assets donating process.

...

...Donor (10

...Title Terms: METHOD;
International Patent Class (Main): G06F-017/60
Manual Codes (EPI/S-X): T01-N01A2F...

...T01-N02A1...

...T01-S03

54/3,K/25 (Item 25 from file: 350) <u>Links</u>

Derwent WPIX

(c) 2006 Thomson Derwent. All rights reserved.

015206699 **Image available**
WPI Acc No: 2003-267235/200326

XRPX Acc No: N03-212419

Automated charitable contribution program structuring method involves associating potential donors with respective canvasser of program hierarchy and generating information screen for each donor

Patent Assignee: GEN ELECTRIC CAPITAL CORP (GENE); FRANCO M (FRAN-I);

GREGORY E (GREG-I); SCHWARTZ J (SCHW-İ) Inventor: FRANCO M; GREGORY E; SCHWARTZ J

Number of Countries: 100 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 20030014300 A1 -20030116 US 2001305270 P 20010713 200326 B

US 200274697 A 20020212

WO 200307214 A1 20030123 WO 2002US19871 A 20020621 200326 AU 2002322296 A1 20030129 AU 2002322296 A 20020621 200452

Priority Applications (No Type Date): US 2001305270 P 20010713; US 200274697 A 20020212

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20030014300 A1 31 G06F-017/60 Provisional application US 2001305270

WO 200307214 A1 E G06F-017/60

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN , IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW

AU 2002322296 A1 . G06F-017/60 Based on patent WO 200307214

Automated charitable contribution program structuring method involves associating potential donors with respective canvasser of program hierarchy and generating information screen for each donor

Abstract (Basic):

A program hierarchy including campaign managers, operating unit managers and canvassers is established. Information identifying potential donors is retrieved and each of the donor is associated with a canvasser. An information screen is generated for each of the potential donors.

PLICATION

```
1) charitable contribution apparatus...
...2) computer-readable medium storing charitable
    contribution method;
        (...
...3) charitable contribution system; and...
...4) computer implemented charitable contribution
   method.
... For structuring automated charitable contribution
    program.
... Allows an entity to run a charitable contribution
    program across multiple operating units with a
    large number of participants in an efficient, reliable and accurate
    manner...
... The figure shows a flow diagram depicting the method of
 ' managing a charitable program pursuant
... Title Terms: PROGRAM;
International Patent Class (Main): G06F-017/60
Manual Codes (EPI/S-X): T01-N01A2A...
...T01-S03
```

....

```
Set
        Items
                Description
        79153
S1
                S CHARITY? OR CHARITIE? OR CHARITABL? OR DONATION? OR DONATING? OR
FUNDRAIS? OR (FUND? ? OR MONEY?)(2N)(RAISE? OR RAISING? OR PLEDG?)
S2
        17861
                S ENDOWMENT? OR PHILANTHROP? OR BENEFACTION? OR LARGESS? OR (CONTRIBUT? OR
CONTRIBUTION?) (2N) (FUND? ? OR MONEY? OR FINANC?) OR ALMS
S3
        95161
                S S1:S2
        11294
S4
                S APPLICATION? OR APP? ? OR PROGRAM? OR SOFTWARE? OR MACRO? ? OR SCRIPT?
          206
                S SOFT()WARE? OR OS OR OPERATING()SYSTEM? OR EXECUT?()(FILE? OR CODE? OR
S5
BYTE?)
                S SUBROUTIN? OR SUBPROGRAM? OR COMPUTER? (2N) (CODE? OR UTILIT? OR SCRIPT?
S6,
          129
OR PROGRAM? OR ROUTINE? OR SUBROUTIN?)
                S (CPU? ? OR PROCESSOR?) (2N) (PROGRAM? OR APPLICATION? OR ROUTINE? OR
            2
SUBROUTINE? OR CODE? OR INSTRUCTION?)
S8
           21
                S (LOGIC? OR AUTOMATED?) (2N) (PROGRAM? OR APPLICATION? OR ROUTINE? OR
SUBROUTINE? OR CODE? OR INSTRUCTION?)
                S CAMPAIGN? OR DRIVE? OR TELETHON? OR SYSTEM? OR METHOD? OR TECHNIQUE? OR
S9
        31748
PROCESS?? OR PROCEDUR?.
          453
                S SOLICIT??? OR SOLICITAT????
S10
S11
          676
                S DATABASE? OR DATAFILE? OR DATA?()(BASE? OR FILE? OR STORAG? OR STORING?
OR STORE? OR REPOSIT? OR DEPOSIT? OR ARCHIV?)
S12
         1451
                S PRIORIT? OR HIERARCH? OR PECKING()ORDER? OR TOTEM()POLE? OR SORT? OR
RANK?
S13
                S HIERAT? OR TIER? OR SCHEDUL? OR ORGANIZATION? OR ORGANISATION? OR LEVEL?
        13435
OR STRATA? OR STRATUM?
S14
         3833
                S CATEGOR? OR CLASSIFIC? OR DEPARTMENT? OR TREE? ? OR MATRIX? OR
CONSTELLATION?
                S DONOR? OR EMPLOYEE? OR CANVASSING? OR CANVASSER? OR SUPERVISOR? OR
S15
        16950
MANAGER? OR BENEFACTOR? OR SUPPORTER?
S16
           40
                S BOSS?? OR OPERATING()(UNIT? ? OR MODUL? OR COMPONENT? OR ENTIT? OR
INDIVIDUAL? OR PEOPL? OR PERSON?)
S17
          511
                S CONTRIBUTOR?
                S LOCATION? OR ADDRESS? OR SITE? ? OR REGION? OR LOCALIT? OR LOCAL?? OR
S18
        15216
PLACE? ? OR AREA? ?
         6185
                S BUILDING? OR DOMICIL? OR HOME? OR HOUSE? ? OR MAIL???()LIST??? OR
CLIENT? OR CUSTOMER? OR PROSPECT? ?
                S GUI? ? OR (GRAPHIC? OR VISUAL?) (2W) (INTERFACE? OR APP? ? OR APPLICAT?)
S20
          955
OR DISPLAY? OR MENU? ? OR WEBPAGE?
                S COMPUTER?()(SCREEN? OR WINDOW?) OR SHOW? ? OR SHOWED OR SHOWING OR
S21
        11939
DROPDOWN?
S22
                S USERINTERFAC? OR (DROP OR PULL) () DOWN? OR (WINDOW OR DESKTOP) () MANAGER?
OR PULLDOWN?
                S UI OR UIS OR (GRAPHIC? OR VISUAL? OR INFORMATION? OR DATA?)(2N)(MENU? OR
S23
           70,
PAGE? OR SCREEN?)
                S NETWORK? OR COMMUNICATION? () SYSTEM? OR ETHERNET? OR INTERNET? OR
·S24
         3042
INTRANET? OR EXTRANET? OR WEB OR ONLINE
                S LAN? ? OR WAN? ? OR WAP? ? OR WLAN? ? OR VPN? ? OR WORLDWIDEWEB? OR NET?
S25
         2183
? OR LOCALNET? OR PRIVATENET?
S26
                  (COMMUNICAT? OR COMPUTER?)()(SYSTEM? OR METHOD?)
          138
S27
        45936
                S S3 AND (S4:S11 OR S20:S26)
S28
         6530
                S S27 AND S15:S19 AND S12:S14
S29
          526
                S S27 AND S4:S11 AND S20:S23 AND S24:S26
S30
          149
                S S28 AND S29
S31
                S S28:S29 AND S3(5N)(S4:S9 OR S11)
         1257
S32
         1204
                S S31 AND S12:S14 AND S15:S19
S33
          319
                S S32 AND S20:S26
S34
          443
                S S30 OR S33
S35
          264
                S S34 AND PY<2002
S36
          277
                S S34 NOT PY>2001
S37
           25
                S S33 AND (S29 OR (S20:S23 AND S24:S26))
S38
           85
                S S35:S36 AND S29:S30
           99
S39
                S S37:S38
```

S40 97 RD (unique items); show files

[File 2] INSPEC 1898-2006/Mar W1

(c) 2006 Institution of Electrical Engineers. All rights reserved.

[File 6] **NTIS** 1964-2006/Mar W1

(c) 2006 NTIS, Intl Cpyrght All Rights Res. All rights reserved.

[File 8] **Ei Compendex(R)** 1970-2006/Mar W1

(c) 2006 Elsevier Eng. Info. Inc. All rights reserved.

[File 34] SciSearch(R) Cited Ref Sci 1990-2006/Mar W1

(c) 2006 Inst for Sci Info. All rights reserved.

[File 35] Dissertation Abs Online 1861-2006/Feb

(c) 2006 ProQuest Info&Learning. All rights reserved.

[File 62] SPIN(R) 1975-2006/Feb W4

(c) 2006 American Institute of Physics. All rights reserved.

[File 65] Inside Conferences 1993-2006/Mar 15

(c) 2006 BLDSC all rts. reserv. All rights reserved.

[File 94] JICST-EPlus 1985-2006/Dec W3

(c)2006 Japan Science and Tech Corp(JST). All rights reserved.

[File 95] TEME-Technology & Management 1989-2006/Mar W2

(c) 2006 FIZ TECHNIK. All rights reserved.

[File 99] Wilson Appl. Sci & Tech Abs 1983-2006/Feb

(c) 2006 The HW Wilson Co. All rights reserved.

[File 111] TGG Natl.Newspaper Index(SM) 1979-2006/Mar 07

(c) 2006 The Gale Group. All rights reserved.

[File 139] EconLit 1969-2006/Mar

(c) 2006 American Economic Association. All rights reserved.

[File 144] Pascal 1973-2006/Feb W3

(c) 2006 INIST/CNRS. All rights reserved.

[File 239] Mathsci 1940-2006/Apr

(c) 2006 American Mathematical Society. All rights reserved.

[File 256] **TecInfoSource 82-2006/Feb** (c) 2006 Info.Sources Inc . All rights reserved.

[File 434] SciSearch(R) Cited Ref Sci 1974-1989/Dec

(c) 1998 Inst for Sci Info. All rights reserved.